L Number	Hits	Search Text	DB	Time stamp
-	1	memerow.in.	EPO;	2003/09/06 13:29
			DERWENT	0004/05/40 00:57
-	10	nemerow.in.	EPO;	2001/05/10 08:57
	67	TDI	DERWENT EPO;	2002/03/08 18:26
-	57	TPL	DERWENT	2002/03/00 10.20
	1	nemerow.in. and TPL	EPO:	2001/05/10 08:57
•	'	Hemerowani. and TPC	DERWENT	2001/00/10 00:07
_	57	TPL or (?partite adj leader)	EPO:	2001/05/10 08:58
	•	( partition and )	DERWENT	
-	1	(TPL or (?partite adj leader)) and (memerow.in. or	EPO;	2001/05/10 09:37
		nemerow.in.)	DERWENT	
-	0	WO-9737220-\$.did	EPO;	2001/05/10 09:38
	_		DERWENT	2004/05/40 00:20
-	2	9737220.pn.	EPO; DERWENT	2001/05/10 09:38
	3	0913400 nn	EPO;	2001/05/10 09:38
-	3	9813499.pn.	DERWENT	2001/03/10 09.30
	29	skripchenko.in.	EPO;	2001/05/10 11:03
	23	- Chilipaniania	DERWENT	
_	668343	hallenbeck p.in.	EPO;	2001/05/10 11:03
		<u>'</u>	DERWENT	
-	86	hallenbeck.in.	EPO;	2001/05/10 11:04
			DERWENT	0004/05/10 14 5 1
-	1104	adenovirus	EPO;	2001/05/10 11:04
			DERWENT	2001/05/10 11:04
-	4	hallenbeck.in. and adenovirus	EPO; DERWENT	2001/05/10 11.04
	1	memerow.in.	EPO;	2001/06/13 20:45
-	'	memerow.m.	DERWENT	2001/00/10 20:40
_	420432	TRP or (tripartite adj leader sequence)	USPAT;	2001/06/13 20:46
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			IBM_TDB	
-	7194	adenovirus	USPAT;	2001/06/13 20:46
			US-PGPUB;	
	0000	(TDD as (trimestite adi lander anguenes) \ and adenovirus	IBM_TDB	2001/06/13 20:46
-	6606	(TRP or (tripartite adj leader sequence) ) and adenovirus	USPAT; US-PGPUB;	2001/06/13 20.46
1			IBM_TDB	
	3537	exon?	USPAT;	2001/06/13 20:47
	000.		US-PGPUB;	
1			IBM_TDB	
-	1253	((TRP or (tripartite adj leader sequence) ) and adenovirus) and	USPAT;	2001/06/13 20:47
		exon?	US-PGPUB;	
			IBM_TDB	0004/00//000
-	4634	exon .	USPAT;	2001/06/13 20:47
			US-PGPUB;	
_	1640	((TRP or (tripartite adj leader sequence) ) and adenovirus) and	IBM_TDB   USPAT;	2001/06/13 20:47
-	1040	exon	US-PGPUB;	230 17007 10 20.47
		0.0.1	IBM_TDB	
_	205874	fiber	USPAT;	2001/06/13 20:48
	- '		US-PGPUB;	
			IBM_TDB	
-	221	fiber and (((TRP or (tripartite adj leader sequence) ) and	USPAT;	2001/06/13 20:48
		adenovirus) and exon)	US-PGPUB;	
	20200	anll adi lino\$2	IBM_TDB USPAT;	2001/06/12 20:40
-	29289	cell adj line\$2	USPAT; US-PGPUB;	2001/06/13 20:48
			IBM_TDB	
_	211	(fiber and (((TRP or (tripartite adj leader sequence) ) and	USPAT;	2001/06/13 20:48
		adenovirus) and exon)) and (cell adj line\$2)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	526352	head or tail	USPAT;	2001/06/13 20:50
			US-PGPUB;	
			IBM_TDB	l

-	110	((fiber and (((TRP or (tripartite adj leader sequence) ) and adenovirus) and exon)) and (cell adj line\$2)) and (head or tail)	USPAT; US-PGPUB;	2001/06/13 20:50
-	0	skripchenko.in.	IBM_TDB USPAT; US-PGPUB;	2001/06/13 20:50
	1	memerow.in.	IBM_TDB EPO;	2001/06/15 09:51
	'	tumor adj supress\$2	DERWENT EPO;	2001/06/15 09:51
	0	memerow.in. and (tumor adj supress\$2)	DERWENT EPO:	2001/06/15 09:51
-	9442	tumor	DERWENT EPO;	2001/06/15 09:51
	0	memerow.in. and tumor	DERWENT EPO;	2001/06/15 09:51
	34	supress	DERWENT EPO;	2001/06/15 09:51
	376	supress\$4	DERWENT EPO:	2001/06/15 09:52
-			DERWENT EPO;	2001/06/15 09:52
-	300	memerow.in. and supress\$4	DERWENT EPO:	2001/06/15 09:52
-	200	suicide	DERWENT EPO;	2001/06/15 09:52
-	610	memerow.in. and suicide	DERWENT	2001/06/15 09:53
-	610	fas	EPO; DERWENT EPO;	2001/06/15 09:53
-	0	memerow.in. and fas	DERWENT	2001/08/13 09:33
-	75	TPL or (tripartite adj leader)	EPO; DERWENT	2002/03/08 18:29
-	75	TPL or (tripartite adj leader) and adenovirus	EPO; DERWENT	2002/03/08 18:27
-	7.0	intron adj (TPL or (tripartite adj leader))	EPO; DERWENT	
-	743	intron (TPL or (tripartite adj leader))	EPO; DERWENT	2002/03/08 18:29
-	1	TPL with different	EPO; DERWENT	2002/03/08 18:28
-	75	(TPL or (tripartite adj leader) and adenovirus) and (intron (TPL or (tripartite adj leader)))	EPO; DERWENT	2002/03/08 18:29
-	1613	TPL or (tripartite adj leader)	USPAT; US-PGPUB;	2002/03/08 18:29
			EPO; JPO; DERWENT;	
-	1612	TPL or (tripartite adj leader) and adenovirus	IBM_TDB USPAT;	2002/03/08 18:30
			US-PGPUB; EPO; JPO;	
	7000	intern (TDI) on (trip orbits and lead = 3)	DERWENT; IBM_TDB	2002/02/09 49:20
-	7392	intron (TPL or (tripartite adj leader))	USPAT; US-PGPUB;	2002/03/08 18:29
			EPO; JPO; DERWENT;	
-	592	(TPL or (tripartite adj leader) and adenovirus) and (intron (TPL	IBM_TDB   USPAT;   US-PGPUB;	2002/03/08 18:31
		or (tripartite adj leader)))	EPO; JPO; DERWENT;	
		(TDL or (tringgities add leader)) with different	IBM_TDB USPAT;	2002/03/08 18:31
-	22	(TPL or (tripartite adj leader)) with different	US-PGPUB; EPO; JPO;	2002/03/00 10.31
			DERWENT; IBM_TDB	
1	I	1	, . <u></u> ,	l

[-	1	(intron (TPL or (tripartite adj leader))) and ((TPL or (tripartite	USPAT;	2002/03/08 18:31
		adj leader)) with different)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	380	(TPL or (tripartite adj leader) and adenovirus) and (intron (TPL	USPAT;	2002/03/08 18:31
1		or (tripartite adj leader))) and chimer\$2	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	157	((TPL or (tripartite adj leader) and adenovirus) and (intron	USPAT;	2002/03/08 18:32
		(TPL or (tripartite adj leader))) and chimer\$2) and exon	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	36	fiber and (((TPL or (tripartite adj leader) and adenovirus) and	USPAT;	2002/03/08 18:32
		(intron (TPL or (tripartite adj leader))) and chimer\$2) and exon)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000000074050
-	7	"9705251"	EPO;	2003/06/27 12:53
			DERWENT	000000074050
-	13	nemerow.in.	EPO;	2003/06/27 12:53
			DERWENT	
-	8475	adenovirus with ((tripartite adj leader or TPL) with "1" or "2" or	USPAT;	2003/09/06 16:57
	ł	"3")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2569	adenovirus with (tripartite adj leader or TPL)	USPAT;	2003/09/06 16:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		——————————————————————————————————————	IBM_TDB	000000000000000000000000000000000000000
-	3	adenovirus with ((tripartite adj leader or TPL) with different)	USPAT;	2003/09/06 16:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		TDI 216 Page 218	IBM_TDB	2002/00/06 17:06
-	10	adenovirus with ((tripartite adj leader or TPL) with "same")	USPAT;	2003/09/06 17:06
			US-PGPUB;	
			EPO; JPO; DERWENT:	
	10	(Ad2 with (head or tail)) with (AdE with /head or tail)	IBM_TDB USPAT:	2003/09/06 17:15
-	12	(Ad3 with (head or tail)) with (Ad5 with (head or tail))	US-PGPUB;	2000/00/00 17:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	6	adenovirus with (intron adj "1")	USPAT;	2003/09/06 17:16
-		adenovirus with (inition adj. 1 )	US-PGPUB;	
1	1		EPO; JPO;	
	]		DERWENT;	
	1		IBM_TDB	
_	1241	adenovirus with integrat\$3	USPAT;	2003/09/07 10:35
1	1271	additional military and a second military an	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	289924	propagat\$3	USPAT;	2003/09/07 10:35
	255524		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1		I		

	871	(adenovirus with integrat\$3) and propagat\$3	USPAT;	2003/09/07 10:35
-	0/1	(adenovirus with integration) and propagation	US-PGPUB;	2000/00/01 10/05
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	344	adenovirus with integrat\$3 with chromosome	USPAT;	2003/09/07 10:35
-	344	adenovirus with integration with chromosome	US-PGPUB;	2000/00/07 10:00
ŀ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	30	integrat\$3 same fiber same adenovirus	USPAT;	2003/09/07 12:35
-	30	Integration same intersame adenovirus	US-PGPUB;	2000/00/07 12:00
1	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	104504	"293"	USPAT;	2003/09/07 12:35
-	181594	293	US-PGPUB;	2000/00/07 12:00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	04	(interret®3 same fiber same adopovirus) and "203"	USPAT;	2003/09/07 12:38
-	21	(integrat\$3 same fiber same adenovirus) and "293"	US-PGPUB;	2000/00/01 12:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	16	complement\$3 with fiber with adenovirus	USPAT;	2003/09/07 12:39
-	16	Complements with liber with adenovirus	US-PGPUB;	2000/00/07 12:00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	50	complement\$3 same fiber same adenovirus	USPAT;	2003/09/07 15:11
-	58	Complementos same liber same adenovirus	US-PGPUB;	2000/00/07 10:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	44	(suicide adj gene) with adenovirus	USPAT;	2003/09/07 15:13
-	44	(Suicide adj gene) with adenovirus	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	87	(tumor adj suppressor adj gene) with adenovirus	USPAT;	2003/09/07 15:14
	07	(turnor auj suppressor auj genej with auchovirus	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	1

```
FILE 'MEDLINE' ENTERED AT 13:44:23 ON 07 SEP 2003
L1
        205074 S COMPLEMENT?
L2
            74 S ADENOVIRUS FIBER
            2 S L1 AND L2
L3
            70 S COMPLEMENTING CELL
L4
L5
            0 S L2 AND L4
L6
       131375 S FIBER
L7
       21737 S ADENOVIRUS
L8
         583 S L6 AND L7
L9
           34 S L1 AND L8
L10
         8836 S 293
          2 S L9 AND L10
L11
        9891 S TUMOR SUPPRESSOR GENE
L12
        9892 S TUMOR SUPPRESSOR GENE?
L13
         720 S SUICIDE GENE?
L14
       21737 S ADENOVIRUS
L15
        232 S L13 AND L15
L16
          140 S L15 AND L14
L17
          17 S CHIMERIC FIBER
L18
         12 S L15 AND L18
0 S L13 AND L19
L19
L20
       776968 S EXPRESS?
L21
       8709 S L15 AND L21
L22
         168 S L13 AND L22
L23
L24
           98 S L22 AND L14
```

```
FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 10:02:11 ON 07 SEP 2003
          68639 S ADENOVIRUS
L1
L2
           819 S TRIPARTITE LEADER OR TPL
L3
       4192627 S SAME OR DIFFERENT
            78 S L1 AND L2 AND L3
L4
       2939100 S (TRIPARTITE LEADER(W)SAME OR DIFFERENT) OR (TPL(W)SAME OR DIF
L5
             1 S (TRIPARTITE LEADER (W) DIFFERENT) OR (TPL (W) DIFFERENT)
L6
             O S TPL EXONS
L7
             9 S TRIPARTITE LEADER EXON?
L8
            38 S L2 AND ORDER
L9
         3786 S INTRON(W)1
L10
L11
          214 S L1 AND L2
             0 S L10 AND L11
L12
        78683 S INTRON
L13
             26 S L11 AND L13
L14
L15
       736220 S MIX?
L16
             32 S L2 AND L15
L17
             17 DUP REM L16 (15 DUPLICATES REMOVED)
L18
             4 S L11 AND L15
             2 DUP REM L18 (2 DUPLICATES REMOVED)
L19
      1142909 S ORDER OR ORIENTATION
L20
            14 S L11 AND L20
L21
             5 DUP REM L21 (9 DUPLICATES REMOVED)
L22
L23
       136802 S EXON?
          7048 S L20 AND L23
L24
             3 S L24 AND L11
L25
             1 DUP REM L25 (2 DUPLICATES REMOVED)
L26
L27
       2766909 S 1 AND 2 AND 3
             40 S L11 AND L27
L28
L29
             27 DUP REM L28 (13 DUPLICATES REMOVED)
L30
         22667 S L23 AND L27
             2 S L30 AND L11
L31
             O S (TRIPARTITE LEADER(W)SAME) OR (TPL(W)SAME)
L32
             0 S (TRIPARTITE EXON(W) SAME) OR (TPL EXON(W) SAME)
L33
             O S (TRIPARTITE EXON(W)DIFFERENT) OR (TPL EXON(W)DIFFERENT)
L34
            13 S EXON (W) DIFFERENT
L35
             0 S L11 AND L35
L36
             6 DUP REM L35 (7 DUPLICATES REMOVED)
L37
        32825 S EXON AND (SAME OR DIFFERENT)
L38
            12 S L11 AND L38
L39
```

4 DUP REM L39 (8 DUPLICATES REMOVED)

L40